Use Attainability Analysis

for

WBID 1495 Tr. To Woods Fk. Gasconade River

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 19, 2005



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Trib.to Woods Ft. Gasconade
8-digit HUC: 10290201
Missouri WBID #: 1495
County: Wright
Upstream Legal Description: 15 – 29N – 16W
Downstream Legal Description: 2 - 29N - 16N
Upstream Coordinates: 529952 ; 4118534
Downstream Coordinates: 530675; 4121851
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: 2
Name of Surveyor and Telephone Number: Duane Viele 417-766-5865

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Organization: Description: Seventual

Signed:	Лиани.	Diel	Da	ate:	6/22	105	
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Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization (A separate data sheet must be completed for each site)

111100000011 11122 111 / 7	195-1	Site Location	Description: Pea Rid	ge Road
Site GPS Coordinates:	530425 : 41209	ble Road cro	sses concrete slab	with no culvert
Date & Time: 6/22	Inc 11:40 A	M Facility Name		
Personnel: Duane	Viele of	Permit Numbe	ar:	
Current Weather Condit		Weather Cond	itions for Past 7 days: Su	101
Photo Ids: Upstream:		ream: /495-10/ Oth	ner,	my Clear
	777	112		
s Observed*:				
☐ Swimming	Skin diving	SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	Wading	Rafting
Hunting	Trapping	Fishing	None of the above	Other:
Describe: (include numi	per of individuals recrea	ing, frequency of use, pho	o-documentation of evidence	e of recreational uses, et
rounding Condition			uses. Attach photos of evide	
rounding Condition		note or impede recreational		
roundling (Conditions of interest.)	ns*: (Mark all that prov	note or impede recreational	uses. Attach photos of evide	ence or unusual
roundling (Conditions of interest.)	ns*: (Mark all that prot	note or impede recreational MIX conservation lands	uses. Attach photos of evide	ence or unusual
roundling (Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that pron	mote or impede recreational MDC conservation lands National forests	uses. Attach photos of evide	ence or unusual
rounding (Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that pron	mote or impede recreational MDC conservation lands National forests	uses. Attach photos of evide	ence or unusual
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign dence of Human Us	ns*: (Mark all that pror	mote or impede recreational MIC conservation lands National forests Steep slopes	Urban areas Nature trails Other:	Campgrourids

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

га	ge Iwo-	Data Sile	et B for v	7495	<u></u> :				
	eam Mor Upstream	~ ~~	/	creek bed.					
	☐ Riffle	Width (ft)		Length (ft):	Avg. Depth		Max. Depth	(ft):	
	□ Run	Width (ft)	:	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	□ Pool	Width (ft)	;	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	☐ Flow	Present?	☐ Yes	19 No	Estimated (f	t ³ /sec):			
	Downstre	am View	Physical	Dimensions:					
	☐ Riffle	Width (ft)		Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	□ Run	Width (ft)	:	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	☐ Pool	Width (ft)	:	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	☐ Flow	Present?	□ Yes	□ No	Estimated (f	t ³ /sec):			
c	hatwatak:	(These web	una alagul d	dd yn to 1000()					
Su		6 Cobble		dd up to 100%.) Gravel	% Sand	% Silt	% Mud/Clay	10 9	% Bedrock
W	ater Char	acteristic	s*: (Mark	all that apply.)	No Water				
	Odor:] Sewage	☐ Musky	☐ Chemical	☐ None	☐ Other:		
	Color:] Clear	☐ Green	☐ Gray	☐ Milky	Other:		_
	Bottom De	eposit:	Sludge	Solids	☐ Fine sediments	None	□ Other:		
	Surface De	eposit:	Oil	☐ Scum	☐ Foam	□ None	☐ Other:		
*Tl	nis informati aprehensive dision on the	ion is not to understanding recreation using the signed, he true and	be used soling of water use analysis ereby affi accurate	ely for removal of conditions. Cons but may point to c	(including information a recreational use designated equently, this information and itions that need furth of my knowledge, the state of the latter of the l	nation but rathe on is not intend ner analysis or that all info	er is to provide a mo ed to directly influe that effect another t	ore ence a use.	
Or	ganization	DNI	R- Se	VEP	Positio	n: Soil	Scientisz	1	

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WBID 1495 – Downstream #1







Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: /4	195-2	Site Location De	escription: State Hu s concrete box cu	by F
Site GPS Coordinates:	529813:411925	2 Road crosses	s concrete box cu	lvert.
Date & Time: 6/22		Facility Name:		
Personnel: Duan		Permit Number:		
Current Weather Conditi	ions: Clear / Sunn	Weather Conditi	ions for Past 7 days: Cle	ar Sunny
Photo Ids: Upstream: /4	/	am: 1495-2d Othe		
Uses Observed*:				
Swimming	Skin diving	SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	Wading	Rafting
Hunting	Trapping	Fishing	None of the above	Other:
Describe: (include numb	er of individuals recreating	g, frequency of use, photo-	documentation of evidence	of recreational uses, etc.)
	15*: (Mark all that promo	te or impede recreational u	uses. Attach photos of evide	nce or unusual
	15*: (Mark all that promo	te or impede recreational u	uses. Attach photos of evide	nce or unusual
Surrounding Condition (tems of interest.)		te or impede recreational u	ses. Attach photos of evide	nce or unusual
tems of interest.)	☐ Playgrounds ☐ I	<u> </u>		
tems of interest.) City/county parks	☐ Playgrounds ☐ I	MDC conservation lands	Urban areas	Campgrounds
citems of interest.) City/county parks Boating accesses No trespass sign	Playgrounds 1	MDC conservation lands National forests	Urban areas Nature trails	Campgrounds
tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Us	Playgrounds I	MDC conservation lands National forests Steep slopes	Urban areas Nature trails Other:	☐ Campgrounds ☐ Stairs/walkway
tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Us Roads	Playgrounds I	MDC conservation lands National forests Steep slopes Dock/platform	Urban areas Nature trails Other:	☐ Campgrounds ☐ Stairs/walkway ☐ RV / ATV Tracks
tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Us	Playgrounds I	MDC conservation lands National forests Steep slopes	Urban areas Nature trails Other:	☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 1495-2:

Riffle Width	(ft): 2	Length (ft):	50'	Avg. Depth (f	t): /-2"	Max. Depth (ft):	2"
□ Run Width	(ft):	Length (ft):		Avg. Depth (f	t):	Max. Depth (ft):	
□ Pool Width	(ft):	Length (ft):		Avg. Depth (f	t):	Max. Depth (ft):	
☐ Flow Presen	t? PYes	□ No		Estimated (ft ³	(sec): Tries	tle .	
Downstream Vi	ew Physical	Dimensions:			_		
☐ Riffle Width	(ft):	Length (ft):		Avg. Depth (f	(t):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):		Avg. Depth (f	t):	Max. Depth (ft):	
Pool Width	(ft): 8	Length (ft):	60'	Avg. Depth (f	t): 3"	Max. Depth (ft):	2-6"
☐ Flow Presen	it? ☐ Yes	1 No		Estimated (ft ³	/sec):		
		int of vegetation of				rods on ba	inks,
None .	Grass	all that apply.)	yeam	ore and	Hording		enks,
None ater Characteris	Grass stics*: (Mark	all that apply.)	yeam - Ch	nemical	Hording	☐ Other:	inks,
None . ater Characteric Odor: Color:	Grass stics*: (Mark Sewage	all that apply.) Musky Green	yeam □ Ct	nemical	Horder Anne □ Milky	☐ Other:	enks,
Ater Characteris Odor: Color: Bottom Deposit:	Stics*: (Mark Sewage Clear Sludge	all that apply.) Musky Green Solids	Cr Gr	nemical ray	Horder Milky	☐ Other: ☐ Other: ☐ Other:	inks,
Ater Characteric Odor: Color: Bottom Deposit:	Grass stics*: (Mark Sewage	all that apply.) Musky Green	yeam □ Ct	nemical	Horder Anne □ Milky	☐ Other:	enks,
Ater Characteris Odor: Color: Bottom Deposit: Surface Deposit: omments: Please this information is no imprehensive underst cision on the recreati	Stics*: (Mark Sewage Clear Sludge Oil attach additi t to be used sol anding of water on use analysis , hereby affi	all that apply.) Musky Green Solids Scum onal comments ely for removal or conditions. Conbut may point to	Cr Gr From For S (including farecreations sequently, conditions	nemical ray ne sediments nam ng information that need further	None none	Other: Other: Other: Other: other: tiews) to this forms to provide a more to directly influence a	
Ater Characteris Odor: Color: Bottom Deposit: Surface Deposit: Domments: Please this information is no imprehensive underst cision on the recreation	Stics*: (Mark Sewage Clear Sludge Oil attach additi t to be used sol anding of water on use analysis hereby affind accurate.	all that apply.) Musky Green Solids Scum onal comments ely for removal of conditions. Combut may point to	☐ Ch☐ ☐ Gn☐ Fig. ☐ For s (including for a recreation sequently, conditions to f my komplete to f my komplete for the form of	nemical ray ne sediments oam ng information this information that need further nowledge, the	None None None None n from intervation but rather is is not intended in analysis or that	Other: Other: Other: Other: other: tiews) to this forms to provide a more to directly influence at the effect another use.	n this UAA

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WBID 1495 – Downstream #2







County/Rd/207 **Priivate** New Grove WB1495 Similary F WB1495 **Nichols** Pea Ridge Private

Trib. to Woods Fork Gasconade River (WB1495)
Wright County, Missouri